## METHOD FOR PRODUCING HIGHLY FUNCTIONAL, HYPERBRANCHED POLYESTERS

Publication number: WO03093343 Publication date: 2003-11-13

Inventor: WAGNER EVA (DE): BRUCHMANN BERND (DE):

KELLER PETER (DE)

Applicant: BASF AG (DE); WAGNER EVA (DE); BRUCHMANN

BERND (DE): KELLER PETER (DE)

Classification:

- international: C08G63/12; C08G63/81; C08G63/82; C08G63/00; (iPC1-7); C08G63/02; C08G63/12; C08G63/40;

C08G63/60; C08G63/80; C08G63/87

- European: C08G63/12; C08G63/81
Application number: WO2003EP04121 20030422

Priority number(s): DE20021019508 20020430

Also published as:

EP1501882 (A1)
US2005165177 (A1)
EP1501882 (A0)
DE10219508 (A1)
CN1649931 (A)

more >>

Cited documents:

US4749728
EP0680981
US5663281
US4668763
DP63172727

more >>

Report a data error here

## Abstract of WO03093343

The invention relates to a method for producing highly functional, hyperbranched polyesters. Said method is characterised in that (a) one or more dicarboxylic acids or one or more denvatives thereof islare reacted with one or more at least infunctional alcohols or (b) one or more tricarboxylic acids or higher polycarboxylic acids or one or more derivatives thereof islare reacted with one or more dicis in the presence of a solvent and optionally in the presence of an inorganic, organometallic or low-molecular organic catalyst.

Data supplied from the esp@cenet database - Worldwide